The Scientific American Supplement Index for Vol. 79

JANUARY-JUNE, 1915

THE * INDICATES THAT THE ARTICLE IS ILLUSTRATED

A	Books, new, etc., review of 64,	Crude oil, gasoline from "syn-		Golf ball, flight of 158
Accidents, conditions of indus-	128, 144, 176, 192, 208, 224,	thetic" 189	Equilibrium of the body 251	
trial 179	256, 272, 384 Bose (Prof.), scientific work of 291	Crystal (liquid) changes in form *43 Crystals, optical anisotropy of	Equipment, utilizing old 127 Eruptions and earthquakes, the	
Accidents, and science of pre-	Bose, Dr., visit to America 16	liquid 80	Sakurajima*241	Gravitation, modern theories of 317 Great Lakes, freight carrying on 360
ventive medicine 265	Bread from stones 223	Crystalline structure and X-rays 5		Great toothed divers of America *52
Acetylene (oxy) welding*132	Bricks, translucent glass 3	Cuba by rail *40	Meroë*97	
Achievement, a record of in U. S., I, 210; II, 234	Bridge, Luxembourg 315	Culture-electro, literature of 258	Eugenics and war 230	relics 300
Acid, hydrofluoric 140	Buildings, problem of high 368 Bullets and dum-dums, high-	Cupola, a handy foundry 219 Customs duties, apparatus deter-	European war and potash sup- plies 86	Guidance (vocational) why? 275
Advances in photography, recent *44	speed	mining*193		Guide lights on aviation fields *29 Gun powder, what happens when
Aerological service, Italian 356	Bureau of mines, report 35	Cutlery works of Thiers *177	evidence of the stars 282	it explodes 246
Aeronaut, health requirements	Business aspect of the kelp prop-	Cyanide plating solutions, copper 302	Evolution, some questions of 215	Guns (big) wire winding for
Aeronautic research, scientific*364	osition 71 Business of the Panama Canal 240	D	Examinations, personal biologic 146	Uncle Sam*332
Aeronautical laboratories, Euro-	Dusiness of the Panama Canal 240	And the second second	Expedition, relics from Grinnell's second	Guns, the making of large*115 Gunshot wounds in war 309
pean		Dam, the Gatun 247	Expedition, Roosevelt-Ro n d o n	Gyroscopic phenomena*380
Aeronautics and the war 114 Aeronautics, progress in air-	C	Damascus blades	scientific	
raids		Durts, aeroplane and fire*124	Exploration in Central Asia,	Gyrostats and their lessons 238
Aeroplane darts and fire darts *124	Cables underground, effect of earth moisture on temperature	Defense of Belgium by Inunda-	scientific	
Aeroplane, developed from a	of 243	tion*166	Explosion of an electric trans-	H
seed-pod*284	Calendar, perpetual, and table 140	Deformation of earth by the moon	former 89	Harvest forecasts for 1915 325
Aeroplanes, Italian military*301 Agricultural fertilizers 130	Calendars: correspondence 283	Diary of Kilauea, the *36	Explosion, gaseous 288	Havana and Key West joined *40
Agriculture, electric power for 106	Camp engineering, water purifi-	Diet, albumen needed in our 327	Explosives (high) in warfare 117 Exposition illumination, Pan-	Hay grass, sub-tropical 3
Airship in the field, Zeppelin *200	Cancer, radium treatment of 409	Diffraction patterns, X-ray 83	ama-Pacific*369	Health requirements for the
Albumen needed in our diet 327	Cancer, what everyone should	Disease (hookworm) and rural	Exposition of military sanitation*305	aeronaut
Alloys and metals, British 343 Alpha rays and electrical con-	know about 231	School*164 Disease, use of light in treat-		Heat engine, the earth as a 391
ductivity	Canning pineapples, utilizing	ment of	P	Heat, storing 22
Aluminium, importance of 66	wastes in	Diseases dangerous at different	F	Heaters (electric) and coal effi-
Ammunition, baskets for Ger-	ica	periods of life 149	Faunal conditions (new) in	ciency
man 68	Caoutchouc, artificial production	Diseases, transmission of malaria 50 Disorders, pathology of mental,	rear, hypnosis or agony of 96	High building, problem of 368
Analysis, tide. An inexpensive apparatus	of 399	I, 306; II, 335	Features of photo-chemistry,	High explosives in warfare 117
Animals, thinking 119	Cars, German auxiliary military	Distances, measurement of, in	some 27	High speed engines 411
Anisotropy of liquid crystals,	motor*113 Cartridge, the hydraulic mining.*156	war*324	Fence, dog-proof 43	History of opium
optical 80	Cathode rave salts colored by 218	Divers, great toothed of America *52	Fertilizer for wartime in Ger-	Home lighting, economies of *198
Antiseptics, manufacture of 282 Apparatus for demonstrating	Causes of solar heat 91	Dosage of radium emanation, uniformity in 123	many 99 Fertilizers, agricultural 130	** * * * * * * * * * * * * * * * * * * *
Newton's laws*42	Cell making, selenium 187	Dreadnought (super), "Queen	Fertilizers, radio-active 53	school*164
Arc carbons, chemistry of flam-	Cellars, concrete wine 29 Cement from beets 61	Elizabeth"*299	Field, a Zeppelin airship in the. *200	
ing 122	Cement manufacture, cost of 400	Dual personalities, instances of,	Films (paint), iron and steel	Hose couplings and fire service fittings, national standard 304
Arc, temperature of the mercury 107	Central Asia, scientific explora-	I, 2; II, 25 Dum-dums and bullets, high-	protection	Hospitals and fields, X-ray work
Arctic, astronomy in the 39 Arithmetical machines,	tion of 349	speed 304	Firearms, rifling of*277	in war times*120
I, *59; II, *75	Centrifugal pump, the largest *33	Dyestuff industry 336	Fire and aeroplane darts*124	Hour angle observation of Pol-
Artificial production of caout-	Ceylon, pearl fisheries of *4 Chalk fuel and peat 352	Dyestuff situation, the 278	Fire-resisting wood 69	aris, daylight 263
choue 399	Chart of automobile construc-	-	Fire service fittings and hose	Hulls (flying boat) experiments*148 Hulls, flying boat: correspond-
Artificial production of vigorous	tion*260	E	couplings	ence
Artillery and mathematics,	Chemical elements and evolution 282	Earth by the moon, deformation	Flashlight signals on the Bos-	Hybridizing Japanese flowers,
science of 143	Chemical industries of Germany,	of 167	ton & Maine 288	experiments in
Astronomical and mathematical	I, 389; II, 402 Chemist and industrial develop-	Earth (radio-active) and plant growth	Flat wheels, impact from 85	Hydraulic mining cartridge*156 Hydraulic plant, a unique 127
research 168	ment of U. S 210; 11, 234	Earth, radio-telegraphy of the 29	Floor surfaces in fireproof buildings	Hydrofluoric acid 140
Astronomy, Arthur von Auwer's 279 Astronomy in the Arctic 39	Chemistry of flaming arc carbons 122	Earth, the, considered as a heat	Flowers, experiments in hybrid-	Hydrogen and the rare gases 191
Athlete and scientist*289	Chemistry of incandescent gas	engine 391	izing Japanese 18	Hydrogen, technical production
Atmosphere, formation of ozone	mantle	Earth, watching it revolve*196	Flying boat hulls, experiments*148	and uses 153
in upper 1, 286; II, 303	Climate and location of manu-	Earthquakes, protection from 90 Earth's crust, tides in the*382	Flying boat hulls 407	Hydrogen X-ray tube, new *71 Hygienic home, the 74
Atom (nucleus) evidence for	facturing plants 219	Earthworms, peculiarities of *23	Food, dried beer yeast as arti- cle of	Hypnosis or agony of fear 96
Atoms and ionsI, *274; II,	Clusters, star 388	Educational scrap heap and	Food, plancton the ultimate 66	
*290; III, *310; IV, *326;	Coal analysis, phenol for 339	blind alley job 170	Food for polar explorers 36	I
V, *346; VI, *362	Coal and electric heaters, effi- ciency of	Electric cranes, monorail 98	Food products, preserving of 117	
"Afoxicafe" 221	Conl combustion in boiler fur-	Electric generators, big 383 Electric power for agriculture 106	Food, resources of the ocean 66 Forests, preserving the 29	Ideas (modern) on end of the world
Automobile, Belgian armored,	naces 359	Electric-steam wrecking crane *285	Foundry cupola, a handy 219	
with machine gun*273 Automobile, buying a second-	Coal mined by machines 395	Electric towing in Panama Canal	Freight carrying on the Great	Exposition*369
hand*260	Coal, purchasing, on heat unit basis 403	locks*65	Lakes*360	Impact from flat wheels 85
Automobile lubrication,	Coal substitutes. Chalk fuel	Electric transformer explosion 89 Electric waves and oscillations. 154	Freight handling by motor trucks 58	Inductance of a coil 48
I, *392; II, *412	and peat	Electrical conductivity and alpha	Fuel in Germany, motor 55 Fuel oil	Industrial accidents, conditions of
Auwers, Arthur von	Coal tar, new knowledge of 222	rays 191	Fuel oil in the Navy 218	Industries of Germany, chemical,
,	Coal unit 297	Electrical engineering and race	Fuel oil on railroads 203	I, 389; II, 402
	Coal, unit	Electrical science in 1914, ap-	Function of enzymes, the 67	
В	Cobalt steel 379	plied	Furka Railway, Alpine*338 Future of science	in early Germany*129 Insects, sense of smell in 80
Bacteria, discoveries about 87	Coffee, harmful constituents of	Electrically driven warship 53		Installation of gas engine 55
Bacteria, mutation and modifica-	Coil industance of a	Electricity and steel making*206	G	Instantaneous photography with-
Bananas, unloading by machin-	Color photography134, 381	Electricity, system of generating 16 Electrification of the Elkhorn	Gardens of Zoological Society,	out camera or plate*125 Instruments of precision, new 368
ery*209	Color, art of mobile 408	grade*372	London*180	
Bank, an inventors'262	Color sensitized plates 240	Electrification project for great	Gas from blast furnacesI, *93;	the strong
Baskets for German ammunition 68	Combustion, advantages of sur-	railway	II, *110; III, *126; IV, *142	Inundation, defense of Belgium
Beachy (Lincoln) monoplane*237 Beer yeast Aried as article of	face	Electro-chemical generators 71 Electro-culture. Literature of . 258	Gas and steam engines and the	Inventions of Edward Wester *108
food 311	Concentration and co-operation	Electro-culture of the soil 151	Gas engine, the largest Ameri-	Inventions of Edward Weston*108 Inventors' bank
Beets, cement from 61	in science	Electrolysis, iron manufacture		Ions and atomsI, *274; II,
Bell (Liberty) and diseases of	Concrete viaducts on Pennsyl-	by *70	Gas engine, installation of 55	*290; III, *310; IV, *326;
metals*236 Bends, effects on electrical con-	vania Railroad*17 Conductors (electrical), effects	Electrolytic iron melted in vacuo 247 Electrolytic iron, quality of 205	Gas mantle, chemistry of incan-	V, *346; VI, *362
ductors*173	of bends on*173	Electrolytic from, quanty of 205	descent	ron (electrolytic) melted in vacuo
Biochemical systems 131	Conformator and the ergograph. *289	od 40		Iron manufacture by electroly-
Biologic examinations, personal. 146	Coolidge tube in metallurgical	Electro-magnet for removing	Gaseous explosions 288	sis *70
Biplane, the Thomas military	Copper evapide plating solutions 302	metal from wounds°161	Gasoline locomotives 243	
Bird forms of prehistoric times *52	Copper cyanide plating solutions 302 Copper plating and silvered	Electromagnetism, developments in	Gasoline manufacture by "crack- ing" heavy oils 283	paint films
Birth-time of the world 77	mirrors *28	ElectrometallurgyI, 378; II, 398	Gasoline from "synthetic" crude	California 143
Blades, Damascus 200	Correspondence: Curious proper-	Electrometer, a vibration 330	oil 189	Irrigation with fresh water from
Blades of steam turbine, keeping	ty of numbers 371	Elkhorn grade, electrification of \$372	Gatun dam 247	the sea 84
Blast furnaces, gas from I, *93;	Correspondence: Flying boat hulis	Employees, waste in hiring and discharging 102		Italian aerological service 356
II, *110; III, *126; IV, *142	Correspondence: Oil filters. Cal-	Energy, wireless transmission of,	Generators, electro chemical 71 Generators, oxy-acetylene, corre-	Italian military aeroplanes*301
Blind alley job and educational	endars 283	I, *252; II, *270	spondence	-
scrap beap 170	Correspondence: Riffing cannon 334	Engine, Installation of gas 55	Geographic influence, problems of 374	3
Blind, printing for the 247 Boat hulls, experiments with	Correspondence: Safe and Un- safe oxy-acetylene generators 371	Engine, the earth as a beat 391 Engineer in the field, the 98	Geologic time and sea-salt 79	Japanese flowers, hybridizing
flying*148	Correspondence: Submarine	Engineer in the field, the 98 Engineering electrical, and race	Geology of Yellowstone National Park*1	experiments
Boats (snag) on flood rivers*145	navigation	progress	German railways and the war. 254	Jupiter, the planet *20
Body, equilibrium of the 251	"Cracking" heavy oils, and gaso-	Engineering and science, recent	German system and method 155	
Boller furnaces, coal combus- tion in	line	developments in 82	Germany's chemical industries,	K
Boiler settings, porous 414	Cranes, monorail electric 98	Engineers' difficulties with tropi- cal telephones 355	I, 389; II, 402 Glucose (commercial) and its	Kelp proposition, business as-
Boilers, protecting steam 315	Crime, effect of war upon 121	Engines, high speed 411	nest	pect of 71

Nutrition; salt and its relation	
to	2000
	Radi
0	gr
Odessa, grain port of Russia 3	
Oil filters 66	Radi
Oil filters: correspondence 283	Radi
Oil fuel	Radi
Oils (heavy) "cracking" of, for	in Radi
gasoline	Radi
Optical anistropy of liquid crys-	Rail,
tals 80	Rail
Ores, metals out ofI, 378; II, 398	Rail
Origin of the Rocky Mountains .*81 Oscillations and waves, electric 154	Rails
Oxy-acetylene generators: corre-	Raily
spondence	Raily
Oxy-acetylene welding*132	Raily
Ozone formation in upper atmosphere I, 286; II, 303	Rang
Ozone in ventilation 34	Recei
Ozone sterilizing plant 322	Reco
40.7	Refri
P	Relat
	Relic
Paint films, and iron and steel 160 Panama Canal, business of the 240	ped
Panama Canal locks, electric	Remo
towing in *65	fro Resea
Panama Canal Zone, new faunal	ma
Panama-Pacific Exposition, illu-	Resea
mination*369	Riffin
Parsons marine turbines 71	Riffin
Patents and their purpose, His- toric notes	rat
Pathology of mental disorders,	River
I, 306; II, 335	Rocky
Patients, life-study of 226	Roma
Pearl fisheries of Ceylon *4 Pearls, artificial production of*140	ear
Peat and chalk fuel 352	Roose
Pennsylvania Railroad concrete	ped
viaducts	Ropey
Permeability, temperature coeffi-	Rural
cient of magnetic 283	Rust-
Permeameter, Kolspel 197 Perpetual calendar and table 141	izin
Personal biologic examinations. 146	Rubbe
Personalities, instances of dual,	
I, 2; II, 25 Petroleum conditions in Russia 197	
Phenol for coal analysis 339	Safe
Philosophy and technics 124	Safety
Photo-chemistry, some features of	Sakur
of	qua Salt a
I, *204; II, *220	Salts
Photographs, stereoscopic 51	Salvin
Photography, color184, 381 Photography, recent advances in *44	Sanita
Photography, recent advances in *44 Photography without camera or	plan
plate, instantaneous*125	Science
Photokaleidograph for picture production	Science
Physiological puzzle*133	Science
Physiology of warry 21	191
Pineapples, utilising wastes in canning	Scienc
Plancton, the ultimate food 66	Science
Planet Jupiter, phenomena of *20	Science
Planetary nebulæ 287 Planets (reaction) and the sun,	Beiene
	Scient
	SCIEN
Plant growth and radio-active earth	MEN
Plants, how narcotics affect 267	Asia
Plates, color sensitized 240	Scient
Plating, by impact	Bose Scienti
olar explorers, food for 36	Sea sa
colaris, how to find by daylight. 263	Seal, i
Police arm, the future of 174	Seals,
	Seals, Selenii
Potatoes, plant only certified 28	Selenii
ottery industry of the United	Sense
	Sensib Sensiti
reserving of food products 117	Sherar
rinting for the blind 247	meti
	Shippi Ships,
Problems of geographic influence 374	ing
rojectiles, photographing,	Shrapi
1, *204; 11, *220	ture
Protection against torpedoes 107	Signal & M
rotection from earthquakes 90	Signal
rotection of the strong. Insur-	Pari
ance laws	Signal: Signal:
'urification of water by ultra-	Bilver
violet rays*10	metl

rpose of patents. Historic notes	
ranid (plundered) of Lahun.*25	3 copper plating
remain (planetron) of sames. 20	day
Q	Smell, sense of, in insects Snag boats on flood rivers
ueen Elizabeth" super-dread- nought 296	Soil, electro-culture of the
	Soil, organic matter in the Solar heat, causes of Spectrometer, the X-ray
R	Spectrum, Schumann region of
ce progress and electrical en-	Spider web spinning
dio-active earth on plant growth, influence of	"Standardizing" art of voice pro- duction
I, *216; II, *228	Star clusters
dio-active fertilizers 53 dio-telegraphy and the Earth 29	Stars, the evidence of: evolution
dio time signals, records of*152 flum emanation, uniformity	State, measuring growth of a
n dosage of	
llum treatment of cancer 409	bine
lroad electrification in the ar west	Steamers, the "Miolner" and
lroads, fuel oil on 203	"Mimer"
ls, making safe steel*100 lway, Furka, Alpine*338	of a
lway raffs—production and ailures	Steel, making by electricity* Steel rails, making safe*
Iways (German) and the war 254 gefinders 28	
elver, new telephone 67	for active service troops Stones, bread from
ord of achievement (chem- it),	Stop motion for moving picture
ractory metals and the war 169 ation of borse-power to kilo-	Storing heat
att 162 ics from second Grinnell ex-	Submarine in naval warfare, I, *296; II, *.
edition 300	Submarine navigation: corre-
noving particles of metal rom wounds*161	spondence
earch, astronomical and athematical 168	"Suction" between passing ships, I, *30; II, *46; III,
earch, scientific aeronautic*364 ing cannon: correspondence. 334	Sun, reaction of planets upon, I, 186; II,
ing of firearms*277 noux's telephotographic appa-	Super-dreadnought*: Surgery, military
rtus*321 ers, snag boats on flood*145	Surgery, military
ky Mountains, origin of *81	from
atgenology in war*68 an technics and industry in	System of generating electricity
rly Germany*129 sance of motion pictures 323	
sevelt-Rondon scientific ex- dition I, *248; II, *268	T
eway, a new passenger 160	Tar (coal), new knowledge of 2 Tar from gas, removing 3
se*164	Target ranges in Belgium, model 1 Tariff and science
t-proofing metals; Sherard-	Tariff and science
ber, artificial production of. 300	in early Germany*1
8	Technics and philosophy 1 Teeth, recognizing vocation from*3
steel rails, making*100	Telegraphy, wireless, review of Telemeter measurements in war*3
ty in good lighting 363 rajima cruptions and earth-	Telephone receiver, new Telephones, engineers difficulties
akes*241 and its relation to nutrition 295	with tropical 3 Telephony, wireless, Marconi
colored by cathode rays 318 ing sunken submarines*225	and Kuhn
tary exhibition at Berlin *305	Rignoux's *3
rn, measurements of the nnet	Temperature coefficient of mag- netic permeability 2
nce and engineering, recent velopment in	Temperature of the mercury arc 1 Testing sensibility of plants*2
ice, applied electrical in	Thermometry, Wheatstone bridge
14 51 nce, concentration and co-op-	for resistance
ntion in	Three-phase motors, new
ice, mathematics and artii-	Thunder
ice of nutrition, new era of. 182	for
atific aeronautic research*364 NTIFIC AMERICAN SUPPLE-	Time (geologic) and sea-salt Time, indicating and recording 2
NT. Back numbers.240, 256, 272 stific exploration in Central	Time, measurement of short in- tervals
ia 349 stifle work of Prof. J. C.	Time system of the United States
se	Timepleces, Government to cer-
alt and geologic time 79	tify 1. Tissues, cultivation of living out-
insoluble for letters 138 , ancient wax 395	side the body 1- Torpedoes, etc.; and gyrostatic
, old English 185	actionI, *172; II, *17 Torpedoes, protection against19
ium, cell making 187	
dum, cell making 187 dum, properties of 103	Towing in the Panama Canal
dum, cell making 187 dum, properties of 103 e of smell in insects 80 bility of plants, testing the 244	Towing in the Panama Canal locks
dum, cell making 187 dum, properties of	Towing in the Panama Canal locks
ulum, cell making 187 ilum, properties of . 103 e of smell in insects 80 bility of plants, testing the 244 titsed color plates 240 ardixing for rust-proofing tals . 212 oling tonnage, British 340	Towing in the Panama Canal locks
dum, cell making 187 dum, properties of 103 e of smell in insects 80 bility of plants, testing the*244 titaed color plates 240 ardising for rust-proofing tals 212 long tonnage, British 360 a, "suction" between pass- c 1, 30; II, 46; III, *62	Towing in the Panama Canal locks
olum, cell making 187 dium, properties of 103 e of smell in insects 80 bility of plants, testing the*244 titsed color plates 240 ardising for r u s t-proofing tals 212 bing tonnage, British 360 s, "smetton" between pass- c, 1, *30; II, *46; III, *62 breel and shrappel manufac-	Towing in the Panama Canal locks
dum, cell making 187 dum, properties of 103 e of smell in insects 80 bility of plants, testing the*244 titaed color plates 240 srdising for rust-proofing tals 212 ding tonnage, British 360 e, "waction" between passes 1, *30; II, *46; III, *62 pael and shrapnel manufacte 388, *404 dis (flashlight) on Boston	Towing in the Panama Canal locks
dum, cell making 187 dum, properties of 103 e of smell in insects 80 bility of plants, testing the 244 titsed color plates 240 krdixing for r u s t-proofing tals 212 bing tonnage, British 360 h, "smetton" between passer 1, "30 ; II, "46 ; III, "62 pael and shrapnel manufacte 385, "404 kls (fashlight) on Boston Maine 288 hls (radio) for Washington-	Towing in the Panama Canal locks " Tractor biplane, the Thomas military "2: Traffic dangers, London 2: Training for the municipal service 1: Translucent glass bricks Treasure of Lahun 2: Tree, cannon ball of tropical America 4 Tree planting, encouraging 1: Trees, artificial production of vigorous 1:
idum, cell making 187 dium, properties of 103 e of smell in insects 80 bility of plants, testing the 244 titized color plates 240 rdizing for rust-proofing tals 212 oling tonnage, British 360 e, "snetton" between pass- e 1, "30; II, "46; III, "62 onel and shrapnel manufac- e 385, "404 olis (finshlight) on Boston Maine 288 dis (radio) for Washington- ris longitude 266 dis, records of radio-time 152	Towing in the Panama Canal locks
dum, cell making 187 dum, properties of 103 e of smell in insects 80 bility of plants, testing the 244 titsed color plates 240 ardixing for r u st-proofing tals 212 bing tonnage, British 360 h, "smetton" between pass- c 1, "30; II, "46; III, "62 pael and shrapnel manufac- e "385, "404 dis (fiashlight) on Boston Maine 288 dis (radio) for Washington- ris longitude 266 dis, records of radio-time. "152 dis, strength of wireless 377	Towing in the Panama Canal locks

"Sleep (twilight)" in light of	steam
day	Turbines, Parsons marine
Snag boats on flood rivers *14	5
Snow removal	U
Soli, organic matter in the 2: Solar heat, causes of 91	Citimate tood, Plancton
Spectrometer, the X-ray *15	Ultra-violet rays, purification of
Spectrum, Schumann region of 254 Spider web spinning*136	Underground cables, earth mois-
Spinning of a web*136 "Standardizing" art of voice pro-	Uniformity in desage of radium
duction	Unit coal
Stars around the North Pole *13	United States time system, the 37
Stars, the evidence of: evolution of the elements 282	v
State, measuring growth of a 414	Verse should be too water
Steam boilers, protecting 315 Steam engines, gas, and the tur-	In 20
Steam turbines and effects of	bines
vacuum	Vault, the strongest in the world*1e Ventilation and fresh air
"Mimer" 291	Ventilation, ozone in
Steel casting, X-ray inspection of a *84	Viaducts of concrete, Pennsylvania Railroad
Steel, making by electricity*206	
Stereoscopic photographs 51	Vocations from the teeth, recog- nizing*30
Sterilisation of water-supplies for active service troops 292	Voice production, "standardis-
Stones, bread from 223 Stop motion for moving picture	ing" the art
machines*396	urajima*24 Voltameter, silver and iodine 16
toring heat	tomaneter, sirver and roune 19
I, *296; II, *312 submarine navigation: corre-	W
spondence	War and aeronautics 11 War and eugenics 23
submarines, salving sunken*225 Suction" between passing ships,	War, effect of crime upon 12
I, *30; II, *46; III, *62 iun, reaction of planets upon,	War, measurement of distances in*32
I, 186; II, 202	War prisoners, employment of 56 War, Roentgenology in *68
uper-dreadnought*299 urgery, military 54	War, X-ray work in*126
weeper, motorcycle street 395 ynthetic crude oil, gasoline	Warship, electrically driven 53 Warships, coaling United States*27
from 189	Wartime fertilizer in Germany. 99 Washington-Paris longitude by
ystem and method, German 155 ystem of generating electricity 16	radio signals 200
	Waste in hiring and discharging employees 102
T	Watch, use and care of a 233 Watching the earth revolve*196
ar (coal), new knowledge of 222	Water purification. Camp engi-
ar from gas, removing 330 arget ranges in Belgium, model 165	Water purification by ultra-
ariff and science	violet rays *10 Water supplies, sterilisation of,
echnics and industry (Roman)	for active service troops 292
in early Germany*129 echnics and philosophy 124	Waves and oscillations, electric. 154 Wax seals, ancient
eeth, recognizing vocation from*300 elegraphy, wireless, review of 99	Web, the spinning of a*136 Welding, electro-percussive 299
elemeter measurements in war*324 elephone receiver, new 67	Welding, oxy-acetylene*132 Weston's (Edward) inventions*108
elephones, engineers difficulties	Wheatstone bridge for resistance
with tropical	thermometry 148 Whetstones in United States
and Kuhn 121 elephotographic apparatus,	National Museum 275 Wine cellars, concrete 29
Rignoux's *321	Wire winding big guns for Uncle
emperature coefficient of mag- netic permeability 283	Sam*332 Wireless military outfit 119
emperature of the mercury arc 107 esting sensibility of plants*244	Wireless signals, strength of 377 Wireless telegraphy, review of 99
hermometry, Wheatstone bridge	Wireless telephony, Marconi and Kuhn 121
for resistance	Wireless transmission of energy,
homas military tractor biplane,*254 hree-phase motors, new 92	I, *252; II, *270 Wood, fire-resisting 69
hunder 175 de analysis. Simple apparatus	Wood pulp shortage threatened 83 Wood, the lightest known 96
for 347	World, birth-time of the 77
des in the earth's crust*382 me (geologic) and sea-salt 79	World, modern ideas on end of the
me, indicating and recording 299 me, measurement of short in-	Worry, the physiology of 21 Wounds in war, gunshot 309
tervals	Wounds, locating metals in 96
me system of the United States	Wounds, removing particles of metal from*161
mepleces, Government to cer- tify 155	Wrecking crane, electric-steam*285
ssues, cultivation of living out-	x
side the body 147 orpedoes, etc.; and gyrostatic	X-ray diffraction patterns 83
actionI, *172; II, *188 orpedoes, protection against 107	X-ray inspection of steel cast-
owing in the Panama Canal	ing*84 X-ray spectrometer*19
locks*65 actor biplane, the Thomas	X-ray tube, new hydrogen *71 X-ray tubes, recent developments 183
military*254	X-ray work in war*120
aining for the municipal	X-rays and crystalline struc- ture
service	
easure of Lahun*257 ee, cannon ball of tropical	Y
America*92	Yeast (beer), dried as food 811 Yellowstone National Park,
ses, artificial production of	Yellowstone National Park, geology of
vigorous	z
uck (motor) in modern mili-	
tary service	Zoological Society Gardens of
bes, X-ray developments 183	London*180

ne 26, 19 83
cast.....*84
.....*19
.....*71
ments 183
.....*120
struc......5 811 Park, *1 s of*180